

10064516\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10064516 on September 22, 2004

6	345/179	(0 OR, 6 XR)
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY SYSTEMS
	345/156	DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
	345/179	.Stylus
6	361/686	(2 OR, 4 XR)
	Class 361 :	ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/600	HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS
	361/679	.For electronic systems and devices
	361/683	..Computer related support
	361/686	...Input/output device support
5	345/157	(2 OR, 3 XR)
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY SYSTEMS
	345/156	DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
	345/157	.Cursor mark position control device
5	345/172	(1 OR, 4 XR)
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY SYSTEMS
	345/156	DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
	345/168	.Including keyboard
	345/172	..Having programmable function key
4	341/22	(3 OR, 1 XR)
	Class 341 :	CODED DATA GENERATION OR CONVERSION
	341/20	BODILY ACTUATED CODE GENERATOR
	341/22	.Including keyboard or keypad
4	345/168	(2 OR, 2 XR)
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY

10064516\_CLSTITLES  
SYSTEMS

345/156      DISPLAY PERIPHERAL INTERFACE INPUT DEVICE  
345/168      .Including keyboard

4    345/169      (0 OR, 4 XR)  
Class    345 :    COMPUTER GRAPHICS PROCESSING, OPERATOR  
                 INTERFACE PROCESSING, AND SELECTIVE VISUAL  
DISPLAY  
                 SYSTEMS  
345/156      DISPLAY PERIPHERAL INTERFACE INPUT DEVICE  
345/168      .Including keyboard  
345/169      ..Portable (i.e., handheld, calculator, remote  
                 controller)

4    345/856      (3 OR, 1 XR)  
Class    345 :    COMPUTER GRAPHICS PROCESSING, OPERATOR  
                 INTERFACE PROCESSING, AND SELECTIVE VISUAL  
DISPLAY  
                 SYSTEMS  
345/700      OPERATOR INTERFACE (E.G., GRAPHICAL USER  
                 INTERFACE)  
345/764      .On-screen workspace or object  
345/856      ..Cursor

4    361/681      (1 OR, 3 XR)  
Class    361 :    ELECTRICITY:    ELECTRICAL SYSTEMS AND DEVICES  
361/600      HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE  
                 ELECTRICAL COMPONENTS  
361/679      .For electronic systems and devices  
361/681      ..Including display support

4    361/687      (4 OR, 0 XR)  
Class    361 :    ELECTRICITY:    ELECTRICAL SYSTEMS AND DEVICES  
361/600      HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE  
                 ELECTRICAL COMPONENTS  
361/679      .For electronic systems and devices  
361/683      ..Computer related support  
361/687      ...With cooling means

3    345/161      (0 OR, 3 XR)  
Class    345 :    COMPUTER GRAPHICS PROCESSING, OPERATOR  
                 INTERFACE PROCESSING, AND SELECTIVE VISUAL  
DISPLAY  
                 SYSTEMS  
345/156      DISPLAY PERIPHERAL INTERFACE INPUT DEVICE  
345/157      .Cursor mark position control device

10064516\_CLSTITLES

345/161 ..Joystick

3 345/163 (0 OR, 3 XR)  
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR  
INTERFACE PROCESSING, AND SELECTIVE VISUAL  
DISPLAY  
SYSTEMS  
345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE  
345/157 .Cursor mark position control device  
345/163 ..Mouse

3 361/683 (1 OR, 2 XR)  
Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES  
361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE  
ELECTRICAL COMPONENTS  
361/679 .For electronic systems and devices  
361/683 ..Computer related support

3 361/690 (0 OR, 3 XR)  
Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES  
361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE  
ELECTRICAL COMPONENTS  
361/679 .For electronic systems and devices  
361/688 ..With cooling means  
361/689 ...Fluid  
361/690 ....Air

3 710/303 (2 OR, 1 XR)  
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT  
710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS  
TRANSACTION PROCESSING)  
710/300 .Bus expansion or extension  
710/303 ..Docking station

2 165/86 (0 OR, 2 XR)  
Class 165 : HEAT EXCHANGE  
165/86 MOVABLE HEATING OR COOLING SURFACE

2 178/18.03 (0 OR, 2 XR)  
Class 178 : TELEGRAPHY  
178/2R SYSTEMS  
178/18.01 .Position coordinate determination for writing  
(e.g., writing digitizer pad, stylus, or c  
ircuitry)  
178/18.03 ..Writing digitizer pad

10064516\_CLSTITLES

2	341/20	(1 OR, 1 XR)	
	Class	341 :	CODED DATA GENERATION OR CONVERSION
	341/20		BODILY ACTUATED CODE GENERATOR
2	345/156	(2 OR, 0 XR)	
	Class	345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR
			INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY			SYSTEMS
	345/156		DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
2	345/840	(0 OR, 2 XR)	
	Class	345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR
			INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY			SYSTEMS
	345/700		OPERATOR INTERFACE (E.G., GRAPHICAL USER
			INTERFACE)
	345/764		.On-screen workspace or object
	345/810		..Menu or selectable iconic array (e.g.,
			palette)
	345/840		...Using button array
2	345/863	(0 OR, 2 XR)	
	Class	345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR
			INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY			SYSTEMS
	345/700		OPERATOR INTERFACE (E.G., GRAPHICAL USER
			INTERFACE)
	345/863		.Gesture-based
2	382/230	(2 OR, 0 XR)	
	Class	382 :	IMAGE ANALYSIS
	382/181		PATTERN RECOGNITION
	382/229		.Context analysis or word recognition (e.g.,
			character string)
	382/230		..Trigrams or digrams
2	398/115	(0 OR, 2 XR)	
	Class	398 :	OPTICAL COMMUNICATIONS
	398/115		HYBRID COMMUNICATION SYSTEM (E.G., OPTICAL AND
			RF)
2	398/118	(0 OR, 2 XR)	
	Class	398 :	OPTICAL COMMUNICATIONS
	398/118		OPTICAL COMMUNICATION OVER FREE SPACE

10064516\_CLSTITLES

2	707/201	(1 OR, 1 XR)
	Class 707 :	DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES
	707/200	FILE OR DATABASE MAINTENANCE
	707/201	.Coherency (e.g., same view to multiple users)
2	709/227	(1 OR, 1 XR)
	Class 709 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
RDINATING	709/200	MULTICOMPUTER DATA TRANSFERRING
	709/227	.Computer-to-computer session/connection establishing
2	710/72	(1 OR, 1 XR)
	Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	INPUT/OUTPUT DATA PROCESSING
	710/62	.Peripheral adapting
	710/72	..Application-specific peripheral adapting
2	710/73	(2 OR, 0 XR)
	Class 710 :	ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	INPUT/OUTPUT DATA PROCESSING
	710/62	.Peripheral adapting
	710/72	..Application-specific peripheral adapting
	710/73	...For user input device
2	713/202	(1 OR, 1 XR)
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	713/200	SECURITY
	713/202	.Password
2	715/541	(0 OR, 2 XR)
	Class 715 :	DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT
	715/530	EDIT, COMPOSITION, OR STORAGE CONTROL
	715/541	.Handwritten textual input

10064516\_CLS  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10064516 on September 22, 2004

Original Classifications

4	361/687
3	341/22
3	345/856
2	345/156
2	345/157
2	345/168
2	361/686
2	382/230
2	710/303
2	710/73

Cross-Reference Classifications

6	345/179
4	345/169
4	345/172
4	361/686
3	345/157
3	345/161
3	345/163
3	361/681
3	361/690
2	165/86
2	178/18.03
2	345/168
2	345/840
2	345/863
2	361/683
2	398/115
2	398/118
2	715/541

Combined Classifications

6	345/179
6	361/686
5	345/157
5	345/172
4	341/22
4	345/168
4	345/169
4	345/856
4	361/681
4	361/687
3	345/161

10064516\_CLS

3 345/163  
3 361/683  
3 361/690  
3 710/303  
2 165/86  
2 178/18.03  
2 341/20  
2 345/156  
2 345/840  
2 345/863  
2 382/230  
2 398/115  
2 398/118  
2 707/201  
2 709/227  
2 710/72  
2 710/73  
2 713/202  
2 715/541

16

PLUS Search Results for S/N 10064516, Searched September 22, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5440502  
5241303  
5481265  
5608608  
5699082  
5729220  
6035350  
6201484  
5440448  
5486846  
5634100  
5774333  
5778404  
5929851  
5956018  
5999952  
6184863  
6212069  
6212069  
6243261  
5347477  
5351995  
5463742  
5479536  
5490039  
5579528  
5586243  
5590382  
5606674  
5666530  
5694123  
5699534  
5697718  
5706168  
5724449



10064516\_LIST

5777615  
5815735  
5838889  
5838316  
5864708  
5872606  
5875094  
5909211  
5911042  
5913034  
5928329  
5935244  
5941648  
6047196  
6075517